

In the Claims

Kindly add new claims 109 - 114 as follows:

- 109 (new) Apparatus for movably supporting a keyboard with respect to a workstation comprising:
- a) a keyboard support member having a generally planar keyboard support surface whose orientation is controlled with respect to a work surface of said workstation; said keyboard support member comprising two side pieces spaced apart by a center section, said side pieces defining aligned slots on opposite sides of the center section;
 - b) a workstation engaging member that supports the keyboard for back and forth movement with respect to the workstation to allow the keyboard to be stored in a storage position and be moved to an in use position;
 - c) a linkage for adjusting a relative position of the keyboard engaging member with respect to the workstation engaging member; and
 - d) wherein said workstation engaging member comprises:
 - i) a housing supporting a track defining a generally linear travel path; and
 - ii) a keyboard support carriage for movement along the track.
- 110 (new) The apparatus of claim 109 wherein the linkage comprises first and second linkage arms pivotally supported at spaced apart locations so that the first and second linkage arms pivot independently from each other during height and orientation adjustment of the keyboard with respect to the workstation.

111 (new) The apparatus of claim 109 in which said linkage comprises a bar connecting said keyboard support carriage and said keyboard support member, said apparatus further comprising:

a stopping means comprising:

- i) a first engagement surface on said bar connecting said keyboard support carriage and said keyboard support member; and
- ii) a second engagement surface for angular frictional engagement with said first engagement surface.

112 (new) Apparatus for movably supporting a keyboard with respect to a workstation comprising:

- a) a keyboard support member having a generally planar keyboard support surface whose orientation is controlled with respect to a work surface of said workstation; said keyboard support member comprising two side pieces above, and at substantially interior, but spaced, points on said keyboard support member, said side pieces defining aligned slots on opposite sides of the center section;
- b) a workstation engaging member that supports the keyboard for back and forth movement with respect to the workstation to allow the keyboard to be stored in a storage position and be moved to an in use position;
- c) a linkage for adjusting a relative position of the keyboard engaging member with respect to the workstation engaging member; and
- d) wherein said workstation engaging member comprises:
 - i) a housing supporting a track defining a generally linear travel path; and
 - ii) a keyboard support carriage for movement along the track.

113 (new) Apparatus for movably supporting a keyboard with respect to a workstation comprising:

- a) a keyboard engaging member having a generally planar keyboard support surface whose orientation is controlled to control an orientation of the keyboard with respect to a work surface of said workstation; said keyboard engaging member comprising two parallel side pieces spaced apart by a center section, said side pieces defining aligned slots on opposite sides of the center section;
- b) a workstation engaging member that supports the keyboard for back and forth movement with respect to the workstation to allow the keyboard to be stored in a storage position and be moved to an in use position; and
- c) a linkage for adjusting a relative position of the keyboard engaging member with respect to the workstation engaging member, the linkage comprising:
 - i) an engagement surface on at least one end of said linkage;
 - ii) a wedge member mounted for operable engagement with said linkage engagement surface; and
- d) wherein said workstation engaging member comprises:
 - i) at least one horizontally oriented track in which said linkage may ride; and
 - ii) a keyboard support carriage supported by the ball bearing slide and movable along the slide.

114 (new) Apparatus for movably supporting a keyboard with respect to a workstation comprising:

- a) a keyboard support member having a generally planar keyboard support surface whose orientation is controlled with respect to a work surface of said workstation;

said keyboard support member comprising two side pieces above, and at substantially interior, but spaced, points on said keyboard support member, said side pieces defining aligned slots on opposite sides of the center section;

- b) a workstation engaging member that supports the keyboard for back and forth movement with respect to the workstation to allow the keyboard to be stored in a storage position and be moved to an in use position; and
- c) a linkage for adjusting a relative position of the keyboard engaging member with respect to the workstation engaging member, the linkage comprising:
 - i) an engagement surface on at least one end of said linkage;
 - ii) a wedge member mounted for operable engagement with said linkage engagement surface; and
- d) wherein said workstation engaging member comprises:
 - i) at least one horizontally oriented track in which said linkage may ride; and
 - ii) a keyboard support carriage supported by the ball bearing slide and movable along the slide.

REMARKS

The Applicants make the present amendments in view of (a) the November 1, 2001 publication of U.S. Patent Publication No: US 2001-0035482 A1, now U.S. Patent No. 6,450,467 to Timm issued September 17, 2002, and (b) U.S. Patent No. 6,322,031 to Le Clair, *et al.* issued November 27, 2001. More particularly, the Applicants are amending their application to add new claims 109-114. In view of the amendments made herein, the Applicants respectfully submit that the above-identified application should be allowed.